L Number	Hits	Search Text	DB	Time stamp
- Number	881	(623/1.15).CCLS.	USPAT;	2004/03/24
_	1	("20020002399").PN.	US-PGPUB USPAT;	09:24 2004/03/24
			US-PGPUB	10:11
_	1	("6494908").PN.	USPAT; US-PGPUB	2004/03/24
-	22	("4741337" "4889119" "5059211"	USPAT	2004/03/24
		"5160341" "5185408" "5346501" "5443458" "5500013" "5626611"		10:11
		"5728135" "5792400" "5824049"		
		"5873904" "5963007" "6001117" "6096070" "6117168" "6120847"		
		"6153252" "6156373" "6258121" "6338739").PN.		
_	22	("4741337" "4889119" "5059211"	USPAT	2004/03/24
		"5160341" "5185408" "5346501" "5443458" "5500013" "5626611"		10:18
		"5728135" "5792400" "5824049"		
		"5873904" "5963007" "6001117" "6096070" "6117168" "6120847"		
·		"6153252" "6156373" "6258121"		
_	283724	"6338739").PN. filament fabric suture	USPAT;	2004/03/24
			US-PGPUB	11:45
_	578070	polymer\$2	USPAT; US-PGPUB	2004/03/24
_	48117	biodegradable bioabsorbable degradable absorbable	USPAT;	2004/03/24
_	786373	coat\$3	US-PGPUB USPAT;	11:47 2004/03/24
	561702	homopolymer polymer copolymer	US-PGPUB USPAT;	11:47 2004/03/24
			US-PGPUB	11:47
_	739776	(\$4acrylamides glycols (vinyl alcohols) polyethylene pyrrolidones)	USPAT; US-PGPUB	2004/03/24
-	188128	monomer	USPAT;	2004/03/24
_	20616	(lactide glycolide para-dioxanone	US-PGPUB USPAT;	11:50
		<pre>caprolactione (trimethylene adj carbonate))</pre>	US-PGPUB	11:51
_	514396	(\$4acrylamides glycols (vinyl adj	USPAT;	2004/03/24
_	99960	alcohols) polyethylene pyrrolidones) (filament fabric suture) and polymer\$2	US-PGPUB USPAT;	11:52 2004/03/24
			US-PGPUB	11:52
_	80	((filament fabric suture) and polymer\$2) and (biodegradable bioabsorbable	USPAT; US-PGPUB	2004/03/24
		degradable absorbable)		
_	61	(((filament fabric suture) and polymer\$2) and (biodegradable bioabsorbable	USPAT; US-PGPUB	2004/03/24
_	60	degradable absorbable)) and coat\$3 ((((filament fabric suture) and	HCDVW.	
	00	polymer\$2) and (biodegradable	USPAT; US-PGPUB	2004/03/24
		bioabsorbable degradable absorbable)) and coat\$3) and (homopolymer polymer		
		copolymer)		
_	32	<pre>(((((filament fabric suture) and polymer\$2) and (biodegradable</pre>	USPAT; US-PGPUB	2004/03/24
		bioabsorbable degradable absorbable)) and		
		<pre>coat\$3) and (homopolymer polymer copolymer)) and monomer</pre>		
-	17	(((((filament fabric suture) and	USPAT;	2004/03/24
		<pre>polymer\$2) and (biodegradable bioabsorbable degradable absorbable)) and</pre>	US-PGPUB	11:53
		coat\$3) and (homopolymer polymer		
		<pre>copolymer)) and monomer) and ((lactide glycolide para-dioxanone caprolactone</pre>		
		(trimethylene adj carbonate)))		

	1.5			
-	16	((((()))) distribution () distribution ()	USPAT;	2004/03/24
		<pre>polymer\$2) and (biodegradable bioabsorbable degradable absorbable)) and</pre>	US-PGPUB	11:57
	İ	coat\$3) and (homopolymer polymer		
		copolymer)) and monomer) and ((lactide		
]	glycolide para-dioxanone caprolactone		
	İ	(trimethylene adj carbonate)))) and		
		((\$4acrylamides glycols (vinyl adj	İ	
	17850	alcohols) polyethylene pyrrolidones))		
_	1/030	((\$4acrylamides glycols (vinyl adj alcohols) polyethylene pyrrolidones)) and	USPAT; US-PGPUB	2004/03/24
		((lactide glycolide para-dioxanone	US-PGPUB	11:56
		caprolactone (trimethylene adj		
		carbonate)))		
-	172179	(terminal programme of programmer) and	USPAT;	2004/03/24
	11040	monomer	US-PGPUB	11:58
_	11049	(((\$4acrylamides glycols (vinyl adj alcohols) polyethylene pyrrolidones)) and	USPAT;	2004/03/24
		((lactide glycolide para-dioxanone	US-PGPUB	11:59
		caprolactone (trimethylene adj		
		carbonate)))) and ((homopolymer polymer		
		copolymer) and monomer)		
	2534	((((\$4acrylamides glycols (vinyl adj	USPAT;	2004/03/24
		alcohols) polyethylene pyrrolidones)) and	US-PGPUB	11:59
		((lactide glycolide para-dioxanone caprolactone (trimethylene adj		
		carbonate)))) and ((homopolymer polymer		
		copolymer) and monomer)) and (filament		
		fabric suture)		
-	2013		USPAT;	2004/03/24
		alcohols) polyethylene pyrrolidones)) and	US-PGPUB	11:59
		((lactide glycolide para-dioxanone caprolactone (trimethylene adj		
		carbonate)))) and ((homopolymer polymer		
		copolymer) and monomer)) and (filament		
		fabric suture)) and coat\$3		
-	1152	(((((\$4acrylamides glycols (vinyl adj	USPAT;	2004/03/24
		alcohols) polyethylene pyrrolidones)) and	US-PGPUB	12:00
		((lactide glycolide para-dioxanone		
ĺ		caprolactone (trimethylene adj carbonate)))) and ((homopolymer polymer		
		copolymer) and monomer)) and (filament		
		fabric suture)) and coat\$3) and		
		(biodegradable bioabsorbable degradable		
	1150	absorbable)		
_	1152	((((((\$4acrylamides glycols (vinyl adj	USPAT;	2004/03/24
		alcohols) polyethylene pyrrolidones)) and ((lactide glycolide para-dioxanone	US-PGPUB	12:00
		caprolactone (trimethylene adj		
		carbonate)))) and ((homopolymer polymer		
		copolymer) and monomer)) and (filament		
	ļ	fabric suture)) and coat\$3) and		
		(biodegradable bioabsorbable degradable		
	81050	absorbable)) and coat\$3 implant prosthe\$3	IICDAM -	2004/02/24
	31030	Tubrane broseneds	USPAT; US-PGPUB	2004/03/24
_	699	((((((((\$4acrylamides glycols (vinyl adj	USPAT;	2004/03/24
		alcohols) polyethylene pyrrolidones)) and	US-PGPUB	12:01
		((lactide glycolide para-dioxanone		
		caprolactone (trimethylene adj		
-		carbonate)))) and ((homopolymer polymer		
ĺ		copolymer) and monomer)) and (filament fabric suture)) and coat\$3) and		
	ĺ	(biodegradable bioabsorbable degradable		
		absorbable)) and coat\$3) and (implant		
		prosthe\$3)		

-	699	((((((((\$4acrylamides glycols (vinyl adj	USPAT;	2004/03/24
		alcohols) polyethylene pyrrolidones)) and	US-PGPUB	12:01
		((lactide glycolide para-dioxanone		
		caprolactone (trimethylene adj		
		<pre>carbonate)))) and ((homopolymer polymer</pre>		
		copolymer) and monomer)) and (filament		
		fabric suture)) and coat\$3) and		
		(biodegradable bioabsorbable degradable		
		absorbable)) and coat\$3) and (implant		
		prosthe\$3)) and (homopolymer polymer		
		copolymer)		